CLAIMS

3371	•	1 .	1	
What	18	claim	ed	18

2	1.	A method for providing real-time indications of resource scheduling
3	conflicts in a	resource scheduling process comprising:

analyzing resource scheduling data including real-time detection of resource conflicts; and

conveying unobtrusively to a user an indication that a resource conflict exists, wherein conveying the indication of a resource conflict occurs concurrently with the resource scheduling process.

- 2. The method of claim 1, further comprising presenting to the user, upon selection, a description of the resource conflict..
- 3. The method of claim 1, wherein presenting includes providing the user the choice to suppress the resource conflict.
- 4. The method of claim 1, wherein presenting includes providing the user a potential resolution of the resource conflict.
- 5. The method of claim 1, wherein the potential resolution further comprises a hyperlink to a relevant portion of the resource scheduling process allowing the resource conflict to be resolved.

1	6.	The method of claim 1, wherein the indication includes a visual
2	representation	1.
1	7.	The method of claim 6, wherein the visual representation include

- 7. The method of claim 6, wherein the visual representation includes using the colors red for an unsuppressed resource conflicts and yellow for a suppressed resource conflicts.
- 8. A system for providing real-time indication of resource scheduling conflicts in a resource scheduling process, the system comprising;
- a user interface receiving data from a user;
 - a processor coupled to the user interface, wherein the processor is capable of executing instructions;
- a display device coupled to the processor; and
 - a memory device coupled to the processor, the memory device storing the instructions comprising a resource scheduling process, wherein the resource scheduling process analyzes agent data, scheduling criteria, and detects resource conflicts, an error identification process, wherein error identification occurs concurrently with the resources scheduling process including presenting a description of the resource conflict and a potential solution to resolve the resource conflict.

1	9. The system of claim 8, wherein the potential solution further
2	comprises a hyperlink to a relevant portion of the resource scheduling process
3	allowing the resource conflict to be resolved.
1	10. The system of claim 8, wherein the indication includes a visual
2	representation.
1	11. The system of claim 8, wherein the visual representation includes
2	using a first color red for an unsuppressed resource conflict and a second color for a
3	suppressed resource conflict.
1	12. A computer-readable medium containing executable instructions
2	which, when executed in a processing system, causes the system to:
3	analyze resource scheduling data via a resource scheduling process and
4	detect a resource conflict,
5	convey unobtrusively to a user an indication that the resource conflict exists
6	concurrently with the resources scheduling process; and
7	present to the user, upon selecting the indication, a description of the

resource conflict and a potential solution to resolve the resource conflict.

2

3

1

2

1

2

3

1

2

1	13. The computer-readable medium of claim 12, wherein the executable
2	instructions, when executed, further allow the user to suppress the resource conflict
3	wherein suppressing comprises allowing the resource scheduling process to
4	continue while the resource conflict persists.

- 14. The computer-readable medium of claim 12, wherein the executable instructions, when executed, present a hyperlink to a relevant portion of the resource scheduling process where the resource conflict is resolved.
- 15. The computer-readable medium of claim 12, wherein the indication includes a visual representation.
- 16. The computer-readable medium of claim 15, wherein the visual representation includes using a first color for an unsuppressed resource conflict and second color for a suppressed resource conflict.
- 17. A system for providing real-time identification of resource scheduling conflicts, the system comprising:
- at least one server comprising at least one storage device;
- at least one client processor coupled to the server through a network,

 wherein the processor is coupled to at least one storage device, the storage device

 storing instructions that, when executed, causes at least one client processor to,

7	analyze agent data and scheduling criteria to detect a resource conflict;
8	concurrently convey an identification of the resource conflict;
9	present, upon selection, a description of the resource conflict; and
10	present a potential solution to resolve the resource conflict.
1	18. The system of claim 17, wherein the instructions includes providing
2	the user the choice to suppress the resource conflict.
1	19. The system of claim 17, wherein the potential solution further
2	comprises a hyperlink to a relevant portion of the resource scheduling process
3	allowing the resource conflict to be resolved.
1	20. The system of claim 17, wherein the indication includes a visual
2	representation.
1	21. The system of claim 20, wherein the visual representation includes
2	using a first color for an unsuppressed resource conflict and a second color for a
3	suppressed resource conflict.
1	22. A method for providing real-time identification of resource

scheduling conflicts, in a resource scheduling process comprising:

3	analyzing resource scheduling data via a resource scheduling process
4	including real time detection of resource conflicts;
5	conveying unobtrusively to a user a visual indication that the resource
6	conflict exists, wherein conveying the indication occurs concurrently with the
7	resource scheduling process;
8	allowing the user to suppress the resource conflict, wherein the visual
9	indication of the resource conflict uses a first color for unsuppressed resource
10	conflicts and a second color for suppressed conflicts;
11	presenting to the user a description of the resource conflict and a potential
12	solution to resolve the resource conflict, wherein the potential solution includes a
13	hyperlink to a relevant portion of the resource scheduling process allowing the
14	resource conflict to be resolved.
1	23. A method for providing real-time indications of resource scheduling
2	conflicts comprising:
3	analyzing resource scheduling data including real-time detection of resource
4	conflicts;
5	conveying unobtrusively to a user an indication that a resource conflict
6	exists, wherein the conveying of the indication of the resource conflict occurs
7	concurrently with the resource scheduling process and wherein the indication of a
Q	resource conflict includes identifying at least one resource associated with the

resource conflict; and

2

1

2

3

1

2

1

2

10	presenting to the user a description of the resource conflict and a potential
11	resolution of the resource conflict.
1	24. The method of claim 23, wherein presenting includes providing the
2	user a choice to suppress the resource conflict.

- 25. The method of claim 23, wherein presenting includes providing the user a choice of viewing the description of resource conflicts.
 - 26. The method of claim 23, wherein the potential solution further comprises a hyperlink to a relevant portion of the resource scheduling process allowing the resource conflict to be resolved.
 - 27. The method of claim 23, wherein conveying an indication includes a visual representation.
 - 28. The method of claim 27, wherein the visual representation includes using a first color for an unsuppressed resource conflicts and a second color for a suppressed resource conflicts.

2

1

2

1	29. The method of claim 23, wherein the resource conflicts are of
2	different types, and wherein identifying includes indicating a type of a resource
3	conflict

- 30. The method of claim 29, wherein the various types include a rule-based conflict and a calendar based conflict.
- 31. The method of claim 30, wherein the various types are visually represented and wherein the visual representation includes using a third color for a rule-based conflict and a fourth color for a calendar based conflict.